## **Gravatt, Dan**

From:

Gravatt. Dan

Sent:

Tuesday, March 19, 2013 10:33 AM

To:

Paul Rosasco: 'Muenks, Shawn'

Cc:

'Merrigan, Jessie (LG)'; 'Neitzel, Charlotte'; 'Kate Whitby'; 'Warren, Victoria';

steven.golian@em.doe.gov; Ward Herst; Bob Jelinek; Asher, Audrey; Singletary, DeAndre;

Pedicino, Bill

Subject:

RE: Sampling and Analysis Plan Addendum - 2013 Groundwater Sampling

Paul.

EPA has reviewed the document "Addendum to Sampling and Analysis Plan, Additional Groundwater Monitoring, West Lake Landfill Operable Unit 1, Bridgeton, Missouri" dated March 18, 2013, which we received attached to your e-mail below. EPA finds the document to be generally acceptable and hereby approves it. With respect to the modification to the sample collection and handling procedure for radionuclide analyses, please make sure that the laboratory preserves the total and dissolved fractions it creates as soon as possible after receipt to mimic the handling of these samples during the 2012 sampling event, when these samples were filtered and preserved in the field.

Please notify us as soon as possible with the exact dates for the April sampling event, and please provide at least 45 days notice prior to the July and October sampling events, so that EPA can coordinate any split sampling efforts.

Also, please note that our office has moved; the new address is 11201 Renner Boulevard, Lenexa, KS 66219.

Sincerely,
Daniel R. Gravatt, PG
US EPA Region 7 SUPR/MOKS
11201 Renner Boulevard, Lenexa, KS 66219
Phone (913)-551-7324

Principles and integrity are expensive, but they are among the very few things worth having.

**From:** Paul Rosasco [mailto:paulrosasco@emsidenver.com]

**Sent:** Monday, March 18, 2013 8:49 AM **To:** Gravatt, Dan; 'Muenks, Shawn'

Cc: 'Merrigan, Jessie (LG)'; 'Neitzel, Charlotte'; 'Kate Whitby'; 'Warren, Victoria'; steven.golian@em.doe.gov; Ward Herst;

1

**Bob Jelinek** 

Subject: Sampling and Analysis Plan Addendum - 2013 Groundwater Sampling

Attached please find an addendum to the SAP to address the first additional groundwater sampling event for 2013.

40500129 Superfund

3,0